



KLEIBERIT 702.5

Reactive PUR Hotmelt

Fields of application

For highly durable in bonding of:

Wood based materials for interior area

General edge banding in the furniture industry

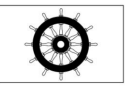
PVC and wood based profiles with:

- PVC foils
- CPL, thick decor paper
- Veneer

Yellow chromated aluminium profiles

For interior finishing of motor vehicles:

- lamination of cloth/carpet or PVC foils to substrates made from wood based materials or plastic
- Bonding in shipbuilding KLEIBERIT 702.5 complies with IMO FTOC Part 5 & Part 2. Approval according to test certificate BG



Verkehr (department maritime safety) for international use according to Module B)

Approval number: 118431-01

Certified application quantity: 100 g/m²

Advantages

- Very high green strength with high tack
- Heat resistance more then 150 °C
- Cold resistance up to -40 °C

Properties of the adhesive

Basis: Polyurethane
Specific gravity: approx. 1.04 g/cm³
Viscosity (on the day of production)
-Brookfield HBTD 10 rpm (mPa.s):
at 120 °C 60.000 + 15.000

at 120 °C: 60.000 ± 15.000 at 140 °C 35.000 ± 10.000 at 160 °C 20.000 ± 5.000

Identification see our safety data sheet

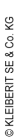
When hotmelt adhesives are melted and applied, vapours are set free and an unpleasant odour can occur, even if the recommended working temperature is being observed. If the recommended working temperatures are being exceeded for a longer period of time there is a danger of formation of harmful decomposing products. Precautions to eliminate vapours such as suitable ventilation systems must be taken.

Application techniques

PUR- hotmelts react with ambient air humidity. KLEIBERIT PUR-HM 702 is available in tightly closed metal containers suitable for platen melters. The package should only be open immediately before use.

The melting equipment must constructed in such a way that the adhesive is protected from ambient air humidity. It is important that the temperature can be controlled accurately.

Yellow chromated aluminium profiles must be preheated to approx. 40 °C immediately before bonding. The chrome coating must not be older then 4 weeks.





KLEIBERIT 702.5

The application temperature for profile wrapping is from 140 °C to 160 °C. For edge banding the application temperature is in the range from 120 °C.

(veneer and resin paper can have higher application temperatures)

The required coat weight depends on the material: E.g. Profile wrapping:

- PVC-Foil 40 - 60 g/m²

Decor papers

(Incl. CPL-Material and thick papers) 50 - 70 g/m² Veneers 80 - 120 g/m²

E.g. Edge banding onto:

Particle board and MDF from 140 g/m²

The speed, depending on the materials and the profile geometries used, is between 10-60 m/min and can be even higher. The final bond strength is reached after approx. 7 days.

Chemical cross linking of PUR hotmelts requires moisture. Therefore sufficient air humidity has to be present during processing.

Application equipment

- Cartridge guns for manual use
- Tank melter with nitrogen blanket
- Drum melting systems for 20 and 200 litre drums

Cleaning

After finishing work with KLEIBERIT 702.5 empty the content from the application equipment and drain off any remaining adhesive. Place the EVA KLEIBERIT PUR HM Cleaner 761.7 immediately afterward into the equipment, melt and purge through, until all traces of the PUR hotmelt are gone. Cross linked PUR adhesive can only be removed mechanically.

Packaging KLEIBERIT 702.5:

Aluminum bag in fiber drum 20 kg net Metal drum 190 kg net

Cleaner KLEIBERIT 761.7:

Carton with 6 pouches, 1.5 kg net each Metal pail, 15 kg net

Additional packaging sizes available upon request.

Storage

KLEIBERIT 702.5 can be stored in factory sealed packages approx. 12 months.

Store protected from humidity at 0 – 35 °C!

Version 02/03/2023 al; replaces previous editions

Adhesives and Waste Disposal

Waste code 080409

080410 - Adhesives fully cured

Disposal of contents and/or containers should comply with all applicable federal, state and local regulations.

Our containers are made of recyclable material.

Service

Our application department may be consulted at any time without obligation. The statements made herein are based on our experience gained to date. They are to be considered as information without obligation. Please test and establish for yourself the suitability of our products for your particular purposes. No liability exceeding the value of our product can be derived from the foregoing statements. This also applies to the technical consultancy service which is rendered free of charge and without obligation.

Restricted to professional users